WHAT IS CLAIMED IS:

5

10

1. A method of operating a fuser unit for duplex printing, comprising:

providing a hot roll and a backup roll in nipped relation, and a drive system including a drive motor for causing the rotation of the rolls;

operating the motor at a first process speed in a first direction for advancing media between the hot roll and backup roll for fusing an image on a first side of the media;

reversing the direction of operation of the motor to begin duplex routing of the media by operating the motor in an opposite direction from the first direction;

re-reversing the direction of operation of the motor while media is routed back to the nip formed between the hot roll and the backup roll; and

operating the motor at a speed greater than the first process speed for a time while routing the media back to the nip formed between the hot roll and the backup roll.

- 2. The method of claim 1, said step of operating the motor at a speed greater than the first process speed being performed by operating the motor at a speed of about twice the first process speed.
- 3. The method of claim 1, said fuser having a second process speed greater than the first process speed, and said step of operating the motor at a speed greater than the first speed being performed by operating the motor at the second process speed.
- 4. The method of claim 3, said step of operating the motor at a speed greater than the first process speed being performed by operating the motor at a speed of about twice the first speed.
 - 5. The method of claim 1, said fuser being operated in a one-image mode.
- 6. The method of claim 5, said step of operating the motor at a speed greater than the first process speed being performed by operating the motor at a speed of about twice the first process speed.

Attorney Docket No.: 2003-0781.03

5

10

7. The method of claim 5, including the additional step of stopping the media during duplex routing.

- 8. The method of claim 1, said fuser being operated in a two-image mode.
- 9. The method of claim 8, said step of operating the motor at a speed greater than the first process speed being performed by operating the motor at a speed of about twice the first process speed.
- 10. The method of claim 1, including preheating the backup roll before said step of operating the motor at a first process speed in a first direction for advancing media between the hot roll and backup roll for fusing an image on a first side of the media.
- 11. The method of claim 10, said preheating performed by rotating the hot roll and the backup roll at greater than the first process speed.
- 12. A method of operating a fuser unit for duplex printing, comprising: providing a hot roll and a backup roll in nipped relation, and a drive system including a drive motor for causing the rotation of the rolls;

operating the motor at a first process speed in a first direction for advancing media between the hot roll and backup roll for fusing an image on a first side of the media;

stopping rotation of the hot roll and the backup roll after fusing an image on a first side of the media;

resuming rotation of the hot roll and the backup roll before advancing the media between the hot roll and the backup roll for fusing an image on a second side of the media; and

operating the motor at a speed greater than the first process speed after said resuming rotation.

Attorney Docket No.: 2003-0781.03

5

10

13. The method of claim 12, said step of operating the motor at a speed greater than the first process speed being performed by operating the motor at a speed of about twice the first process speed.

- 14. The method of claim 13, said fuser being operated in a one-image mode.
- 15. The method of claim 12, said fuser being operated in a two-image mode.
- 16. The method of claim 15, said step of operating the motor at a speed greater than the first process speed being performed by operating the motor at a speed of about twice the first process speed.
 - 17. The method of claim 12, said fuser being operated in a one-image mode.
- 18. The method of claim 12, including preheating the backup roll before said step of operating the motor at a first process speed in a first direction for advancing media between the hot roll and backup roll for fusing an image on a first side of the media.
- 19. The method of claim 18, said preheating performed by rotating the hot roll and the backup roll at greater than the first process speed
- 20. A method of operating a fuser unit for duplex printing, comprising: providing a hot roll and a backup roll in nipped relation, and a drive system including a drive motor and drive train for causing the rotation of the rolls;
- operating the motor at a first process speed in a first direction for advancing media between the hot roll and backup roll for fusing an image on a first side of the media;

disengaging the hot roll from the drive train after fusing an image on a first side of the media;

re-engaging the hot roll with the drive train before advancing the media between the hot roll and the backup roll for fusing an image on a second side of the media; and Attorney Docket No.: 2003-0781.03

operating the motor at a speed greater than the first process after said step of re-engaging the hot roll with the drive train.

21. The method of claim 20, said step of operating the motor at a speed greater than the first process speed being performed by operating the motor at a speed of about twice the first process speed.

.